# **User Guide**

PS-10CC

#### **Get Started**

- Connect the PS-10CC power input to a compatible USB-C Power Delivery power adapter and verify that the power input LED light turns blue. If the light turns red the power adapter or USB-C cable between the power adapter and PS-10CC is incompatible.
- 2. Connect your devices as desired in priority order for charging from left (highest priority charges first) to right (lowest priority will charge last).
- 3. Connected devices that are currently charging will show a blinking blue light. Devices that are waiting to be charged will show a purple light. Devices substantially charged will show a solid blue light.

# Compatibility

The Plugable PS-10CC is compatible with attached devices that support charging via USB Power Delivery and legacy USB 5V charging. Like USB-C Laptops, Tablets, Phones, Battery Banks, Smartwatches etc.

This charging station can extend the original USB Type-C power adapter provided with most computers and devices to charge multiple devices, even older devices using standard USB legacy charging (5V 500mA) over USB to Micro-B, Apple Lightning, Apple 30-Pin, etc can be charged through this charging station (legacy devices may require a separate cable or adapter).

# **Power Input:**

The PS-10CC power input requires a USB-C Power Delivery power adapter (not included) supporting a minimum of 9V at 18W and up to 20V at 100W.

It is recommended to use the highest wattage power adapter you have available so the PS-10CC can charge attached devices at the fastest possible speed.

This can be the power adapter included with your notebook computer, tablet, or purchased separately specifically to power the charging station and devices.

The PS-10CC USB-C power input supports USB Power Delivery power adapters up to:

- 9V, 3A (27W)
- 12V, 3A (36W)
- 15V, 3A (45W)
- 20V, 5A (100W)

Please note that the use of USB-C Power Delivery R3.1 Extended Power Range (EPR) chargers that support beyond 20V and 100W is possible, however, the PS-10CC will not be able to take advantage of the excess power available and will be limited to at most 100W.

# **Power Output:**

The PS-10CC priority charging USB-C ports support up to 100W\* total shared across all 10 ports and supports USB Power Delivery 3.0 and legacy 5V USB charging. (\*The PS-10CC will reserve some power for itself to operate.)

Looking for more information? Additional information for getting started and product details are available on the Plugable product page: <a href="https://plugable.com/products/ps-10cc#nav-get-started">https://plugable.com/products/ps-10cc#nav-get-started</a>